

L Number	Hits	Search Text	DB	Time stamp
-	6	("4550257" "4925139" "5865978" "6002471" "4880496" "6078055").pn.	USPAT	2004/10/04 10:30

	300	<p>         ("5719060"          "6020208"          "6067154"          "6124137"          "5025388"          "5307287"          "5324284"          "5578007"          "5709224"          "5782899"          "6077261"          "6277332"          "6287765"          "6361940"          "6383778"          "6420127"          "6436640"          "6444423"          "6461816"          "5416321"          "6426226"          "6466309"          "6042993"          "4860224"          "4885465"          "4988872"          "5894063"          "6027942"          "4784494"          "4940333"          "4958126"          "4962516"          "5019208"          "5176881"          "5200609"          "5317141"          "5519220"          "5552604"          "5569919"          "5703366"          "5706094"          "5781289"          "5880364"          "6165688"          "6207951"          "6300638"          "6312393"          "6355495"          "6366726"          "6370406").pn.          ("6395016"          "6416234"          "6423001"          "6443974"          "6734022"          "5248311"          "5015323"          "5294465"          "5833683"          "5242437"          "5380317"          "5649924"          "6075234"       </p> <p style="text-align: center;">PLUS SEARCH</p>	USPAT	2004/09/13 15:47
Search History	10/7/04 4:23:09 PM	Page 2		
C:\APPS\EAST\Workspaces	1351002487.wsp			
	"4549310"			

	80	HAMANN-HENDRIK-F HERSCHEIN-STEVEN-B HERSCHEIN-STEVEN-BRETT HERSCHEIN-S-B MARCHMAN-HERSCHEL MARCHMAN-HERSCHEL-M MARCHMAN-HERSCHEL-MACLYN MARCHMAN-H-M RUE-CHAD SIEVERS-MICHAEL SIEVERS-MICHAEL-R SIEVERS-MICHAEL-RAY SIEVERS-MICHAEL-W SIEVERS-M-R SIEVERS-M-W	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 17:03
	9	(stm scanning adj tunnel\$4 adj microscop\$4) same (chemical reagent reactant) same (deliver? inject\$4)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 16:53
	1945	(probe tip) same (chemical reagent reactant) same (deliver? inject\$4)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 19:27
	50	((probe tip) same (chemical reagent reactant) same (deliver? inject\$4)) same (local\$4)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 16:53
	112	(216/94).CCLS.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 19:21
	493	(216/92).CCLS.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 12:14
	825	(216/83).CCLS.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 12:48
	11	((216/83).CCLS.) and (proximate near close local direct select).ti,ab,clm.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 13:02
	10	("1272772"   "3039514"   "3108918"   "3629023"   "4585945"   "4668476"   "4822441"   "5055696"   "5149974"   "5552026").PN.	USPAT	2004/09/28 12:50
	4	5851413.URPN.	USPAT	2004/09/28 12:52
	2	2111530.URPN.	USPAT	2004/09/28 12:53
	470	(204/192.34).CCLS.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:55
	975	(204/192.32).CCLS.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:55

	1094	(204/192.1).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:55
	91	((204/192.32).CCLS.) ((204/192.1).CCLS.) and (proximate near close local direct select).ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 13:25
	6533	((scanning adj electron adj microscop\$3) STM) same (etch\$4 mill\$4 react\$4 sputter\$4 irradiat\$4 illuminat\$4)	USPAT; US-PGPUB	2004/09/29 15:18
	213	(((scanning adj electron adj microscop\$3) STM) same (etch\$4 mill\$4 react\$4 sputter\$4 irradiat\$4 illuminat\$4)) same (proximate near close local direct select)	USPAT; US-PGPUB	2004/09/29 15:19
	823	(((scanning adj electron adj microscop\$3) STM) same (etch\$4 mill\$4 react\$4 sputter\$4 irradiat\$4 illuminat\$4)) same (probe tip electrode)	USPAT; US-PGPUB	2004/09/29 15:17
	11121	((scanning adj electron adj microscop\$3) (scanning adj tunneling adj microscop\$3) SEM STM) same (etch\$4 mill\$4 react\$4 sputter\$4 irradiat\$4 illuminat\$4)	USPAT; US-PGPUB	2004/09/29 15:19
	356	(((scanning adj electron adj microscop\$3) (scanning adj tunneling adj microscop\$3) SEM STM) same (etch\$4 mill\$4 react\$4 sputter\$4 irradiat\$4 illuminat\$4)) same (proximate near close local direct select)	USPAT; US-PGPUB	2004/09/29 15:20
	143	(((scanning adj electron adj microscop\$3) (scanning adj tunneling adj microscop\$3) SEM STM) same (etch\$4 mill\$4 react\$4 sputter\$4 irradiat\$4 illuminat\$4)) same (proximate near close local direct select) not (((scanning adj electron adj microscop\$3) STM) same (etch\$4 mill\$4 react\$4 sputter\$4 irradiat\$4 illuminat\$4)) same (proximate near close local direct select))	USPAT; US-PGPUB	2004/09/29 15:47
	68	(((scanning adj electron adj microscop\$3) (scanning adj tunneling adj microscop\$3) SEM STM) same (etch\$4 mill\$4 react\$4 sputter\$4 irradiat\$4 illuminat\$4)) same (probe tip electrode) same (deliver spray stream supply)	USPAT; US-PGPUB	2004/09/29 15:52
	334	(((scanning adj electron adj microscop\$3) (scanning adj tunneling adj microscop\$3) SEM STM) same (etch\$4 mill\$4 react\$4 sputter\$4 irradiat\$4 illuminat\$4)) same (deliver spray stream supply) not (((scanning adj electron adj microscop\$3) (scanning adj tunneling adj microscop\$3) SEM STM) same (etch\$4 mill\$4 react\$4 sputter\$4 irradiat\$4 illuminat\$4)) same (probe tip electrode) same (deliver spray stream supply))	USPAT; US-PGPUB	2004/09/29 15:53
	7	(AFM atomic adj force adj microscop\$4) with (tip? probe?) with (hollow\$3 channel\$3 tube?)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 11:59
	406	nanolithography nanojet nanofountainpen fountain adj pen adj nanochemistry dip?pen adj nanochemistry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 18:27

	0	20020063212.URPN.	USPAT	2004/09/29 19:37
	12	(AFM atomic adj force adj microscop\$4) with (tip? probe?) with (hollow\$3 channel\$3 tube? capillary aperture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 17:20
	1	("4550257").PN.	USPAT	2004/09/30 13:18
	8	4880496.URPN.	USPAT	2004/09/30 15:20
	5	("3039515"   "3188284"   "3447985"   "3597289"   "4359360").PN.	USPAT	2004/09/30 15:25
	2	3039515.URPN.	USPAT	2004/09/30 15:26
	2	6078055.URPN.	USPAT	2004/09/30 15:29
	2	("5384464"   "5763933").PN.	USPAT	2004/09/30 15:30
	0	20020195422.URPN.	USPAT	2004/09/30 17:02
	0	20020195422.URPN.	USPAT	2004/09/30 17:02
	1	("6730237").PN.	USPAT	2004/09/30 17:03
	11	("4416725"   "4490211"   "4622095"   "5188705"   "5532494"   "5736002"   "5840630"   "6083413"   "6194720"   "6211527"   "6322672"   "2002/0072228"   "2002/0094694").PN.	USPAT	2004/09/30 17:03
	0	6730237.URPN.	USPAT	2004/09/30 17:05
	0	(AFM STM STEM SPM NFSOM NSOM microscop\$4) with (tip? probe? point?) with (electrode?) with (plasma?)	USPAT; US-PGPUB	2004/09/30 17:23
	0	(AFM STM STEM SPM NFSOM NSOM microscop\$4) with (tip? probe? point?) with (plasma?)	USPAT; US-PGPUB	2004/09/30 17:24
	0	(AFM STM STEM SPM NFSOM NSOM microscop\$4) with (tip? probe? point?) same (plasma?)	USPAT; US-PGPUB	2004/09/30 17:24
	57	(AFM STM STEM SPM NFSOM NSOM microscop\$4) with (tip? probe? point?) with (electrode?)	USPAT; US-PGPUB	2004/09/30 18:26
	84	(AFM STM STEM SPM NFSOM NSOM microscop\$4) with (tip? probe? point?) same (ioniz\$4 excite?)	USPAT; US-PGPUB	2004/10/04 13:26
	27	("4907195"   "5047633"   "5047649"   "5072116"   "5107112"   "5166520"   "5283437"   "5308974"   "5319977"   "5353632"   "5357109"   "5392275"   "5414690"   "5416331"   "5418363"   "5426631"   "5471458"   "5472881"   "5490132"   "5519686"   "5548117"   "5602820"   "5634230"   "5679952"   "5865978"   "5922214"   "6031756").PN.	USPAT	2004/09/30 17:58
	2	6353219.URPN.	USPAT	2004/09/30 18:12
	70	(electrode) same (illuminat\$4 irradiat\$4 beam? radiat\$4 light\$3) same (excit\$4 ioniz\$4 plasma?) same (probe? tip?)	USPAT; US-PGPUB	2004/09/30 18:19
	23	(electrode) and (illuminat\$4 irradiat\$4 beam? radiat\$4 light\$3) and (excit\$4 ioniz\$4 plasma?) and (probe? tip?)	EPO; JPO; DERWENT; IBM_TDB	2004/09/30 18:20

	44	(AFM STM STEM SPM NFSOM NSOM microscop\$4) and (tip? probe? point?) and (ioniz\$4 excite? plasma?)	EPO; JPO; DERWENT; IBM_TDB	2004/09/30 18:22
	120	(AFM STM STEM SPM NFSOM NSOM microscop\$4) and (tip? probe? point?) and (electrode?)	EPO; JPO; DERWENT; IBM_TDB	2004/09/30 18:26
	2888	nanopipette micropipette	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 18:27
	14	nanopipette	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 18:30
	13081	(illuminat\$4 irradiat\$4 radiat\$4 light beam photon) same (probe tip point) same (scatter\$4)	USPAT; US-PGPUB	2004/10/01 12:46
	2311	((illuminat\$4 irradiat\$4 radiat\$4 light beam photon) same (probe tip point) same (scatter\$4)) same (activat\$4 excit\$4 ioniz\$5 amplif\$6 heat\$4 thermal\$4)	USPAT; US-PGPUB	2004/10/01 11:41
	37	((illuminat\$4 irradiat\$4 radiat\$4 light beam photon) same (probe tip point) same (scatter\$4)) same (activat\$4 excit\$4 ioniz\$5 amplif\$6 heat\$4 thermal\$4)) same (near?field ("near" adj field) "sub-wavelength" "subwavelength")	USPAT; US-PGPUB	2004/10/01 12:11
	189	((illuminat\$4 irradiat\$4 radiat\$4 light beam photon) same (probe tip point) same (scatter\$4)) same (near?field ("near" adj field) "sub-wavelength" "subwavelength")	USPAT; US-PGPUB	2004/10/01 11:58
	152	((illuminat\$4 irradiat\$4 radiat\$4 light beam photon) same (probe tip point) same (scatter\$4)) same (near?field ("near" adj field) "sub-wavelength" "subwavelength") not (((illuminat\$4 irradiat\$4 radiat\$4 light beam photon) same (probe tip point) same (scatter\$4)) same (activat\$4 excit\$4 ioniz\$5 amplif\$6 heat\$4 thermal\$4)) same (near?field ("near" adj field) "sub-wavelength" "subwavelength"))	USPAT; US-PGPUB	2004/10/01 12:11
	75	(near?field ("near" adj field) "sub-wavelength" "subwavelength") same (scatter\$4) same (etch\$4 react\$4 activat\$5 catalyz\$4 mill\$4 lithograph\$2 microlithograph\$2 nanolithograph\$2)	USPAT; US-PGPUB	2004/10/01 12:44
	14	("3436353"   "3441346"   "3598471"   "3680956"   "3758207"   "4025191"   "4316074"   "4541712"   "4796038"   "5055871"   "5139904"   "5245384"   "5363170"   "5485243").PN.	USPAT	2004/10/01 12:22
	4	5666189.URPN.	USPAT	2004/10/01 12:23
	14	(near?field ("near" adj field) "sub-wavelength" "subwavelength") and (scatter\$4) and (etch\$4 react\$4 activat\$5 catalyz\$4 mill\$4 lithograph\$2 microlithograph\$2 nanolithograph\$2)	EPO; JPO; DERWENT; IBM_TDB	2004/10/01 12:37
	1	JP-2000081382-.did.	DERWENT	2004/10/01 12:37
	1	2000-287703.NRAN.	DERWENT	2004/10/01 12:37
	2	JP-07106229-.did.	JPO; DERWENT	2004/10/01 12:45
	4883	(illuminat\$4 irradiat\$4 radiat\$4 light beam photon) and (probe tip point) and (scatter\$4)	EPO; JPO; DERWENT; IBM_TDB	2004/10/01 12:56

	102	((illuminat\$4 irradiat\$4 radiat\$4 light beam photon) and (probe tip point) and (scatter\$4)) and (near?field ("near" adj field) sub?wavelength) ((illuminat\$4 irradiat\$4 radiat\$4 light beam photon) and (probe tip point) and (etch\$4 react\$4 activat\$5 catalyz\$4 mill\$4 lithograph\$2 microlithograph\$2 nanolithograph\$2) and (near?field ("near" adj field) sub?wavelength)	EPO; JPO; DERWENT; IBM_TDB	2004/10/01 12:47
	74	1 2002-296247.NRAN. 0 2001284294.URPN. 1 2002-308878.NRAN.	DERWENT	2004/10/01 13:08 2004/10/01 13:09 2004/10/01 13:10
	65	(focused adj ion adj beam "FIB") same diffraction	USPAT;	2004/10/01 13:57
	0	(spray deliver flow jet) with (sensitive photosensitive illumination?Sensitive photochemical photoresist photoresin) with (shield protect) same ((irradiate radiate illuminate harden expose) with (select direct specific focus beam))	USPAT; US-PPGPUB	2004/10/01 14:02
	34	(spray deliver flow jet) with (sensitive photosensitive illumination?Sensitive photochemical photoresist photoresin) same ((irradiate radiate illuminate harden expose) with (select direct specific focus beam))	USPAT; US-PPGPUB	2004/10/01 14:08
	4	5851413.URPN.	USPAT	2004/10/01 14:05
	10	("1272772"   "3039514"   "3108918"   "3629023"   "4585945"   "4668476"   "4822441"   "5055696"   "5149974"   "5552026").PN.	USPAT	2004/10/01 14:07
	39	(spray deliver flow jet) with (sensitive photosensitive illumination?Sensitive photochemical photoresist photoresin) same ((irradiate radiate illuminate harden expose) with (select direct specific focus beam laser))	USPAT; US-PPGPUB	2004/10/01 14:25
	5	((spray deliver flow jet) with (sensitive photosensitive illumination?Sensitive photochemical photoresist photoresin) same ((irradiate radiate illuminate harden expose) with (select direct specific focus beam laser)) ) not ((spray deliver flow jet) with (sensitive photosensitive illumination?Sensitive photochemical photoresist photoresin) same ((irradiate radiate illuminate harden expose) with (select direct specific focus beam)) )	USPAT; US-PPGPUB	2004/10/01 14:09
	61316	(spray deliver flow jet coat liquid fluid) with (sensitive photosensitive illumination?Sensitive photochemical photoresist photoresin)	USPAT; US-PPGPUB	2004/10/01 14:21
	1454	((spray deliver flow jet coat liquid fluid) with (sensitive photosensitive illumination?Sensitive photochemical photoresist photoresin) ) same (shield protect)	USPAT; US-PPGPUB	2004/10/01 14:12
	97	((spray deliver flow jet coat liquid fluid) with (sensitive photosensitive illumination?Sensitive photochemical photoresist photoresin) ) same (shield protect) same (beam laser focus fiber?optic fiber adj optic direct)	USPAT; US-PPGPUB	2004/10/01 14:13

	93	((((spray deliver flow jet coat liquid fluid) with (sensitive photosensitive illumination?Sensitive photochemical photoresist photoresin) ) same (shield protect)) same (beam laser focus fiber?optic fiber adj optic direct)) not ((spray deliver flow jet) with (sensitive photosensitive illumination?Sensitive photochemical photoresist photoresin) same ((irradiate radiate illuminate harden expose) with (select direct specific focus beam laser)) )	USPAT; US-PGPUB	2004/10/01 14:13
	197	((tube channel pipette micropipette nanopipette probe tip capillary fiber) with (radiat\$4 irradiat\$4 illuminat\$4 energy light beam) and (((spray deliver flow jet coat liquid fluid) with (sensitive photosensitive illumination?Sensitive photochemical photoresist photoresin) ) same (shield protect)) )	USPAT; US-PGPUB	2004/10/01 14:23
	19	((tube channel pipette micropipette nanopipette probe tip capillary fiber) with (radiat\$4 irradiat\$4 illuminat\$4 energy light beam) and (((spray deliver flow jet coat liquid fluid) with (sensitive photosensitive illumination?Sensitive photochemical photoresist photoresin) ) same (shield protect))) and concentric	USPAT; US-PGPUB	2004/10/01 14:23

	92	(US-5641391-\$ or US-4968390-\$ or US-6353219-\$ or US-6337479-\$ or US-5866911-\$ or US-5105305-\$ or US-5865978-\$ or US-6002471-\$ or US-6078055-\$ or US-4925139-\$ or US-4880496-\$ or US-4550257-\$ or US-6466309-\$ or US-6042993-\$ or US-5894063-\$ or US-5770946-\$ or US-5620854-\$ or US-5508627-\$ or US-5015323-\$ or US-6787783-\$ or US-5426302-\$ or US-6322672-\$ or US-6156030-\$ or US-6086774-\$ or US-5460687-\$ or US-4999083-\$).did. or (US-5851413-\$ or US-5055696-\$ or US-6753538-\$ or US-6709554-\$ or US-6024884-\$ or US-5683595-\$ or US-6797952-\$ or US-6546788-\$ or US-5298760-\$ or US-4947034-\$ or US-5656811-\$ or US-6674074-\$ or US-6642129-\$ or US-6635311-\$ or US-6580852-\$ or US-6519221-\$ or US-6498685-\$ or US-5838468-\$ or US-6408122-\$ or US-6476381-\$ or US-5675433-\$ or US-5346789-\$ or US-5840630-\$ or US-4490211-\$ or US-6782179-\$ or US-6692894-\$ or US-6545276-\$).did. or (US-5666189-\$ or US-6137110-\$).did. or (US-20040060904-\$ or US-20040175631-\$ or US-20030035887-\$ or US-20020195422-\$ or US-20030021967-\$ or US-20030047691-\$ or US-20020125212-\$ or US-20040023519-\$ or US-20020102861-\$ or US-20010027917-\$ or US-20040142106-\$ or US-20040127025-\$ or US-20040037959-\$ or US-20040033425-\$ or US-20040008330-\$ or US-20030022470-\$ or US-20020122873-\$ or US-20020114567-\$ or US-20020063212-\$ or US-20040188602-\$ or US-20030003393-\$).did. or (GB-2111530-\$ or WO-3053845-\$ or WO-3052514-\$ or WO-3001633-\$).did. or (JP-62224688-\$ or JP-2000081382-\$ or JP-2001284294-\$).did. or (US-20040113097-\$ or US-20040112857-\$ or EP-709704-\$ or US-20040022681-\$ or WO-2003052514-\$ or EP-795770-\$ or JP-2001269781-\$ or JP-2003007599-\$).did. or (NN9010187).tban. (US-2902583-\$ or US-3039515-\$).did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/01 14:25
	2		USOCR	2004/10/01 14:25

	50	(sensitive photosensitive illumination?Sensitive photochemical photoresist photoresin) and (US-5641391-\$ or US-4968390-\$ or US-6353219-\$ or US-6337479-\$ or US-5866911-\$ or US-5105305-\$ or US-5865978-\$ or US-6002471-\$ or US-6078055-\$ or US-4925139-\$ or US-4880496-\$ or US-4550257-\$ or US-6466309-\$ or US-6042993-\$ or US-5894063-\$ or US-5770946-\$ or US-5620854-\$ or US-5508627-\$ or US-5015323-\$ or US-6787783-\$ or US-5426302-\$ or US-6322672-\$ or US-6156030-\$ or US-6086774-\$ or US-5460687-\$ or US-4999083-\$).did. or (US-5851413-\$ or US-5055696-\$ or US-6753538-\$ or US-6709554-\$ or US-6024884-\$ or US-5683595-\$ or US-6797952-\$ or US-6546788-\$ or US-5298760-\$ or US-4947034-\$ or US-5656811-\$ or US-6674074-\$ or US-6642129-\$ or US-6635311-\$ or US-6580852-\$ or US-6519221-\$ or US-6498685-\$ or US-5838468-\$ or US-6408122-\$ or US-6476381-\$ or US-5675433-\$ or US-5346789-\$ or US-5840630-\$ or US-4490211-\$ or US-6782179-\$ or US-6692894-\$ or US-6545276-\$).did. or (US-5666189-\$ or US-6137110-\$).did. or (US-20040060904-\$ or US-20040175631-\$ or US-20030035887-\$ or US-20020195422-\$ or US-20030021967-\$ or US-20030047691-\$ or US-20020125212-\$ or US-20040023519-\$ or US-20020102861-\$ or US-20010027917-\$ or US-20040142106-\$ or US-20040127025-\$ or US-20040037959-\$ or US-20040033425-\$ or US-20040008330-\$ or US-20030022470-\$ or US-20020122873-\$ or US-20020114567-\$ or US-20020063212-\$ or US-20040188602-\$ or US-20030003393-\$).did. or (GB-2111530-\$ or WO-3053845-\$ or WO-3052514-\$ or WO-3001633-\$).did. or (JP-62224688-\$ or JP-2000081382-\$ or JP-2001284294-\$).did. or (US-20040113097-\$ or US-20040112857-\$ or EP-709704-\$ or US-20040022681-\$ or WO-2003052514-\$ or EP-795770-\$ or JP-2001269781-\$ or JP-2003007599-\$).did. or (NN9010187).tban.)	USPAT; US-PPGPUB	2004/10/01 15:33
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	31	(photosensitive illumination?Sensitive photochemical photoresist photoresin) and ((US-5641391-\$ or US-4968390-\$ or US-6353219-\$ or US-6337479-\$ or US-5866911-\$ or US-5105305-\$ or US-5865978-\$ or US-6002471-\$ or US-6078055-\$ or US-4925139-\$ or US-4880496-\$ or US-4550257-\$ or US-6466309-\$ or US-6042993-\$ or US-5894063-\$ or US-5770946-\$ or US-5620854-\$ or US-5508627-\$ or US-5015323-\$ or US-6787783-\$ or US-5426302-\$ or US-6322672-\$ or US-6156030-\$ or US-6086774-\$ or US-5460687-\$ or US-4999083-\$).did. or (US-5851413-\$ or US-5055696-\$ or US-6753538-\$ or US-6709554-\$ or US-6024884-\$ or US-5683595-\$ or US-6797952-\$ or US-6546788-\$ or US-5298760-\$ or US-4947034-\$ or US-5656811-\$ or US-6674074-\$ or US-6642129-\$ or US-6635311-\$ or US-6580852-\$ or US-6519221-\$ or US-6498685-\$ or US-5838468-\$ or US-6408122-\$ or US-6476381-\$ or US-5675433-\$ or US-5346789-\$ or US-5840630-\$ or US-4490211-\$ or US-6782179-\$ or US-6692894-\$ or US-6545276-\$).did. or (US-5666189-\$ or US-6137110-\$).did. or (US-20040060904-\$ or US-20040175631-\$ or US-20030035887-\$ or US-20020195422-\$ or US-20030021967-\$ or US-20030047691-\$ or US-20020125212-\$ or US-20040023519-\$ or US-20020102861-\$ or US-20010027917-\$ or US-20040142106-\$ or US-20040127025-\$ or US-20040037959-\$ or US-20040033425-\$ or US-20040008330-\$ or US-20030022470-\$ or US-20020122873-\$ or US-20020114567-\$ or US-20020063212-\$ or US-20040188602-\$ or US-20030003393-\$).did. or (GB-2111530-\$ or WO-3053845-\$ or WO-3052514-\$ or WO-3001633-\$).did. or (JP-62224688-\$ or JP-2000081382-\$ or JP-2001284294-\$).did. or (US-20040113097-\$ or US-20040112857-\$ or EP-709704-\$ or US-20040022681-\$ or WO-2003052514-\$ or EP-795770-\$ or JP-2001269781-\$ or JP-2003007599-\$).did. or (NN9010187).tban.)	USPAT; US-PGPUB	2004/10/01 14:27
	2665	(photosensitive illumination?Sensitive photochemical photoresist photoresin) same (shield protect resistant radiation?resistant coated)	USPAT; US-PGPUB	2004/10/01 15:34
	678	(photosensitive illumination?Sensitive photochemical photoresist photoresin) with (shield protect resistant radiation?resistant coated) same (jet nozzle tube capillary probe spray)	USPAT; US-PGPUB	2004/10/01 15:51
	206	((photosensitive illumination?Sensitive photochemical photoresist photoresin) with (shield protect resistant radiation?resistant coated) with (jet nozzle tube capillary probe spray)) same (radiate irradiate illuminate light harden beam)	USPAT; US-PGPUB	2004/10/01 15:36
	236	(photosensitive illumination?Sensitive photochemical photoresist photoresin photopolymerizable) with (opaque dark) with (nozzle tube capillary probe spray aperture) (plasma ioniz\$5) same (local\$5 confine? proximate? "near" close)	USPAT; US-PGPUB	2004/10/01 16:06
	36676		USPAT; US-PGPUB	2004/10/01 16:09

	19394	(plasma ioniz\$5) with (local\$5 confine? proximate? "near" close)	USPAT;	2004/10/01
	5370	((plasma ioniz\$5) with (local\$5 confine? proximate? "near" close)) same (radiat\$5 irradiat\$5 illuminat\$5 energ\$5)	USPAT;	2004/10/01
	1970	(((plasma ioniz\$5) with (local\$5 confine? proximate? "near" close)) same (radiat\$5 irradiat\$5 illuminat\$5 energ\$5)) same (etch\$4 react\$4 mill\$4 activat\$5 alter\$5 chang\$5)	USPAT;	2004/10/01
	170	(((plasma ioniz\$5) with (local\$5 confine? proximate? "near" close)) same (radiat\$5 irradiat\$5 illuminat\$5 energ\$5)) same (etch\$4 react\$4 mill\$4 activat\$5 alter\$5 chang\$5)) same electrode?	USPAT;	2004/10/01
	2285	((plasma ioniz\$5) with (local\$5 confine? proximate? "near" close)) same (radiat\$5 irradiat\$5 illuminat\$5 light?)	USPAT;	2004/10/01
	671	(((plasma ioniz\$5) with (local\$5 confine? proximate? "near" close)) same (radiat\$5 irradiat\$5 illuminat\$5 light?)) same (etch\$4 react\$4 mill\$4 activat\$5 alter\$5 chang\$5)	USPAT;	2004/10/01
	54	(((plasma ioniz\$5) with (local\$5 confine? proximate? "near" close)) same (radiat\$5 irradiat\$5 illuminat\$5 light?)) same (etch\$4 react\$4 mill\$4 activat\$5 alter\$5 chang\$5)) same electrode?	USPAT;	2004/10/01
	6	(((plasma ioniz\$5) with (local\$5 confine? proximate? "near" close)) same (radiat\$5 irradiat\$5 illuminat\$5 light?)) same (etch\$4 react\$4 mill\$4 activat\$5 alter\$5 chang\$5)) same (probe? tip?)	USPAT;	2004/10/01
	21	(((plasma ioniz\$5) with (local\$5 confine? proximate? "near" close)) same (radiat\$5 irradiat\$5 illuminat\$5 light?)) same (probe? tip?)	USPAT;	2004/10/01
	15	(((plasma ioniz\$5) with (local\$5 confine? proximate? "near" close)) same (radiat\$5 irradiat\$5 illuminat\$5 light?)) same (probe? tip?)) not (((plasma ioniz\$5) with (local\$5 confine? proximate? "near" close)) same (radiat\$5 irradiat\$5 illuminat\$5 light?)) same (etch\$4 react\$4 mill\$4 activat\$5 alter\$5 chang\$5)) same (probe? tip?)) ("6730237").PN.	USPAT;	2004/10/01
	5665	plasma and electrode and (radiat\$4 coherent coherence laser light irradiat\$4)	EPO; JPO; DERWENT; IBM_TDB	2004/10/04
	237	(plasma and electrode and (radiat\$4 coherent coherence laser light irradiat\$4)) and wavelength	EPO; JPO; DERWENT; IBM_TDB	2004/10/04
	5760	plasma same electrode same (radiat\$4 coherent coherence laser light irradiat\$4)	USPAT;	2004/10/04
	438	(plasma same electrode same (radiat\$4 coherent coherence laser light irradiat\$4)) same wavelength	USPAT;	2004/10/04
	133	((plasma same electrode same (radiat\$4 coherent coherence laser light irradiat\$4)) same wavelength) same (etch\$4 activat\$4 react\$4 mill\$4)	USPAT;	2004/10/04
	91	((plasma and electrode and (radiat\$4 coherent coherence laser light irradiat\$4)) and wavelength) and (etch\$4 activat\$4 react\$4 mill\$4)	EPO; JPO; DERWENT; IBM_TDB	2004/10/04
	20970	plasma and (generat\$4 creat\$4 form\$4) and (radiat\$4 coherent coherence laser light irradiat\$4)	EPO; JPO; DERWENT; IBM_TDB	2004/10/04
	2761	(plasma and (generat\$4 creat\$4 form\$4) and (radiat\$4 coherent coherence laser light irradiat\$4)) and electrode?	EPO; JPO; DERWENT; IBM_TDB	2004/10/04

	19	((plasma and (generat\$4 creat\$4 form\$4) and (radiat\$4 coherent coherence laser light irradiat\$4)) and electrode?) and wavelength?	EPO; JPO; DERWENT; IBM_TDB	2004/10/04 11:08
	18042	plasma with (generat\$4 creat\$4 form\$4) same (radiat\$4 coherent coherence laser light irradiat\$4) (plasma with (generat\$4 creat\$4 form\$4) same (radiat\$4 coherent coherence laser light irradiat\$4)) same electrode? same wavelength?	USPAT; US-PGPUB	2004/10/04 11:11
	41	(plasma with (generat\$4 creat\$4 form\$4) same (radiat\$4 coherent coherence laser light irradiat\$4)) same electrode? same wavelength?	USPAT; US-PGPUB	2004/10/04 12:11
	2	5628881.URPN.	USPAT	2004/10/04 11:22
	10239	(radio?frequency radio adj frequency "RF") with (plasma) with (generat\$4 creat\$4 induc\$4 form\$4)	USPAT; US-PGPUB	2004/10/04 13:04
	4909	((radio?frequency radio adj frequency "RF") with (plasma) with (generat\$4 creat\$4 induc\$4 form\$4)) same (local\$4 direct\$4 contain\$4 control\$4)	USPAT; US-PGPUB	2004/10/04 13:05
	857	((((radio?frequency radio adj frequency "RF") with (plasma) with (generat\$4 creat\$4 induc\$4 form\$4)) same (local\$4 direct\$4 contain\$4 control\$4)) same electrode?)	USPAT; US-PGPUB	2004/10/04 12:13
	510	(((radio?frequency radio adj frequency "RF") with (plasma) with (generat\$4 creat\$4 induc\$4 form\$4)) same (local\$4 direct\$4 contain\$4 control\$4)) same electrode?) same (etch\$4 lithograph\$4 microlithograph\$4 nanolithograph\$4 mill\$4 react\$4)	USPAT; US-PGPUB	2004/10/04 12:17
	320	((((radio?frequency radio adj frequency "RF") with (plasma) with (generat\$4 creat\$4 induc\$4 form\$4)) same (local\$4 direct\$4 contain\$4 control\$4)) same electrode?) same (etch\$4 lithograph\$4 microlithograph\$4 nanolithograph\$4 mill\$4 react\$4)) same (chemical reactant gas non-reactive inert etchant)	USPAT; US-PGPUB	2004/10/04 12:18
	560	(laser? coherent direct?) with (plasma) with (generat\$4 creat\$4 induc\$4 form\$4)	USPAT; US-PGPUB	2004/10/04 13:04
	334	((laser? coherent direct?) with (plasma) with (generat\$4 creat\$4 induc\$4 form\$4)) same (local\$4 direct\$4 contain\$4 control\$4)	USPAT; US-PGPUB	2004/10/04 13:09
	19	(((laser? coherent direct?) with (plasma) with (generat\$4 creat\$4 induc\$4 form\$4)) same (local\$4 direct\$4 contain\$4 control\$4)) same electrode?	USPAT; US-PGPUB	2004/10/04 13:05
	19	(((laser? coherent direct?) with (plasma) with (generat\$4 creat\$4 induc\$4 form\$4)) same (local\$4 direct\$4 contain\$4 control\$4)) same electrode?) not (((plasma and (generat\$4 creat\$4 form\$4) and (radiat\$4 coherent coherence laser light irradiat\$4)) and electrode?) and wavelength?)	USPAT; US-PGPUB	2004/10/04 13:05
	0	20030146879.URPN.	USPAT	2004/10/04 13:09
	2	((laser? coherent direct?) with (plasma) with (generat\$4 creat\$4 induc\$4 form\$4)) same (probe? tip?)	USPAT; US-PGPUB	2004/10/04 13:12
	37	(irradiat\$4 radiat\$4 light laser radio?frequency "RF") with (generat\$4 creat\$4 form\$4) with plasma? with electrode?	USPAT; US-PGPUB	2004/10/04 13:17
	120	electrode? with discharge? with machin\$4	USPAT; US-PGPUB	2004/10/04 13:19
	4919	(electrode? with discharge? with machin\$4) "EDM"	USPAT; US-PGPUB	2004/10/04 13:20
	50	((electrode? with discharge? with machin\$4) "EDM") with laser?	USPAT; US-PGPUB	2004/10/04 13:20
	84	(AFM STM STEM SPM NFSOM NSOM microscop\$4) with (tip? probe? point?) same (ioniz\$4 excite? plasma?)	USPAT; US-PGPUB	2004/10/04 13:27

	992	(AFM STM STEM SPM NFSOM NSOM microscop\$4) with (ioniz\$4 excite? plasma?)	USPAT; US-PGPUB	2004/10/04 13:27
	307	((AFM STM STEM SPM NFSOM NSOM microscop\$4) with (ioniz\$4 excite? plasma?)) same (local\$4 contain\$4 direct\$4 proximat\$4)	USPAT; US-PGPUB	2004/10/04 13:30
	43	micro?plasma	USPAT; US-PGPUB	2004/10/04 14:06
	86	(156/345.39).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 14:06
	256	(156/345.43).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 15:18
	324	((156/345.39).CCLS.) ((156/345.43).CCLS.)) and (local\$3 direct\$4 contain\$4 proximate\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 15:19
	219	((156/345.39).CCLS.) ((156/345.43).CCLS.)) and (local\$3 direct\$4 contain\$4 proximate\$2).ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 15:19
	5	((156/345.39).CCLS.) ((156/345.43).CCLS.)) and (local\$3 direct\$4 contain\$4 proximate\$2).ti	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 15:22
	228	((156/345.39).CCLS.) ((156/345.43).CCLS.)) and (local\$3 direct\$4 contain\$4 proximate\$2) with plasma)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 15:22
	57	((156/345.39).CCLS.) ((156/345.43).CCLS.)) and (local\$3 proximate\$2) with plasma)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 15:47
	485	(156/345.48).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 16:49
	39	((156/345.48).CCLS.) and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 15:47
	446	((156/345.48).CCLS.) not (((156/345.48).CCLS.) and laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 15:53
	13	("4585516"   "4808258"   "5057185"   "5513765"   "5556549"   "5562952"   "5643364"   "5688357"   "5824606"   "5866985"   "5981899"   "6106737"   "6471821"   "2002/0066537"   "2003/0000646").PN.	USPAT	2004/10/04 15:58

-	0	6726804.URPN.	USPAT	2004/10/04 15:59
-	17	5372674.URPN.	USPAT	2004/10/06 10:29
-	7	5961772.URPN.	USPAT	2004/10/06 10:42
-	10	("5070274"   "5198724"   "5367871"   "5369336"   "5372674"   "5403453"   "5414324"   "5456972"   "5587093"   "5698164").PN.	USPAT	2004/10/06 10:46
-	11	5369336.URPN.	USPAT	2004/10/06 10:48
-	1	("6025810").PN.	USPAT	2004/10/06 17:29